

IBM Delivers First Production-Ready Infrastructure Software and Services to Enable Web Services

SOMERS, N. Y. --(BUSINESS WIRE)--May 14, 2001--

IBM (NYSE:IBM - news) Provides New Connectivity for Businesses on Web Plus Transaction/Integration Capabilities to Take Advantage of It -- Targets \$50 Billion Industry Opportunity

IBM today announced across-the-board support of open Internet standards for its infrastructure software to provide businesses with new levels of connectivity on the Web. The company also announced new capabilities in its software for businesses to take advantage of that connectivity, including those for securely managing the highest-volume transactions and integrating complex business processes.

In addition, the company announced consulting and systems integration support from IBM Global Services to help businesses build Web services applications using IBM's infrastructure software.

IDC estimates the market for infrastructure software and services that simplify integration of business processes will approach \$50 billion by 2005. In addition, the increased integration will drive the growth of transactions on the Web 50-fold in the same time frame.

To target this growth, IBM is enabling all of its infrastructure software -- known as middleware -- with comprehensive support for open Internet standards to enable the development of Web services applications. The support spans IBM's entire middleware portfolio, including DB2, Lotus, Tivoli and WebSphere™ software.

12

14

Fig. 1

SOMERS, N.Y.--(BUSINESS WIRE)--May 14, 2001--

30 IBM today announced cross-the-board support of open Internet standards for its infrastructure software to provide businesses with new levels of connectivity on the Web. The company also announced new capabilities in its software for businesses to take advantage of that connectivity, including those for securely managing the highest-volume transactions and integrating complex business processes. 30

30-~~IDC~~ estimates the market for infrastructure software and services that simplify integration of business processes will approach \$50 billion by 2005. In addition, the increased integration will drive the growth of transactions on the Web 50-fold in the same time frame.

To target this growth, IBM is enabling all of its infrastructure software -- known as middleware -- with comprehensive support for open Internet standards to enable the development of Web services applications. The support spans IBM's entire middleware portfolio, including DB2, Lotus, Tivoli and WebSphere™ software.

Fig. 2

IBM Delivers First Production-Ready Infrastructure Software and Services to Enable Web Services

SOMERS, N.Y.--(BUSINESS WIRE)--May 14, 2001--

IBM (NYSE:IBM - news) Provides New Connectivity for Businesses on Web Plus
Transaction/Integration Capabilities to Take Advantage of It -- Targets \$50 Billion Industry Opportunity

30a IBM today announced across-the-board support of open Internet standards for its infrastructure software to provide new capabilities to securely manage www.ibm.com -- 40 w3.ibm.com 30b 30c connectivity on the Web. The company also announced the advantage of that connectivity, including those for and integrating complex business processes. 30i

30i In addition, the company announced consulting and systems integration support from IBM Global Services to help businesses build Web services applications using IBM's infrastructure software. 42

30h IDC estimates the market for infrastructure software and services that simplify integration of business processes will approach \$50 billion by 2005. In addition, the increased integration will drive the growth of transactions on the Web 50-fold in the same time frame.

To target this growth, IBM is enabling all of its infrastructure software -- known as middleware -- with comprehensive support for open Internet standards to enable the development of Web services applications. The support spans IBM's entire middleware portfolio, including DB2, Lotus, Tivoli and WebSphereTM software. 30d 30e 30f

30g

...

Fig. 3

0982739 06230
102290 622860

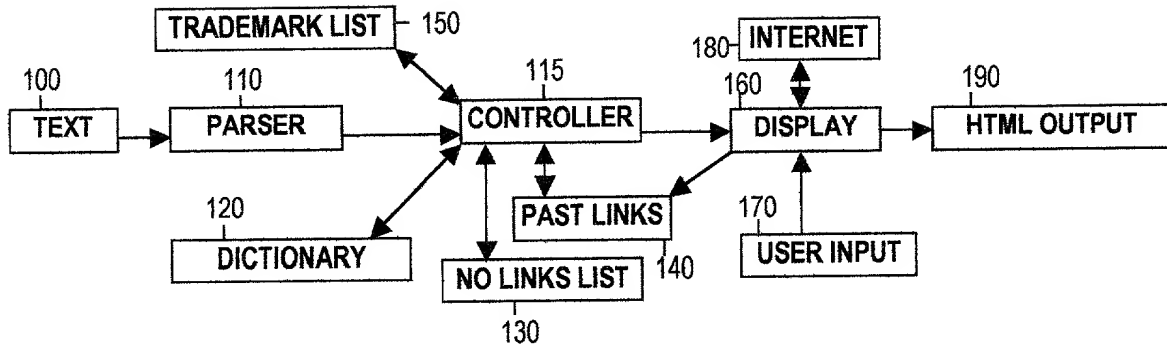


FIG. 4

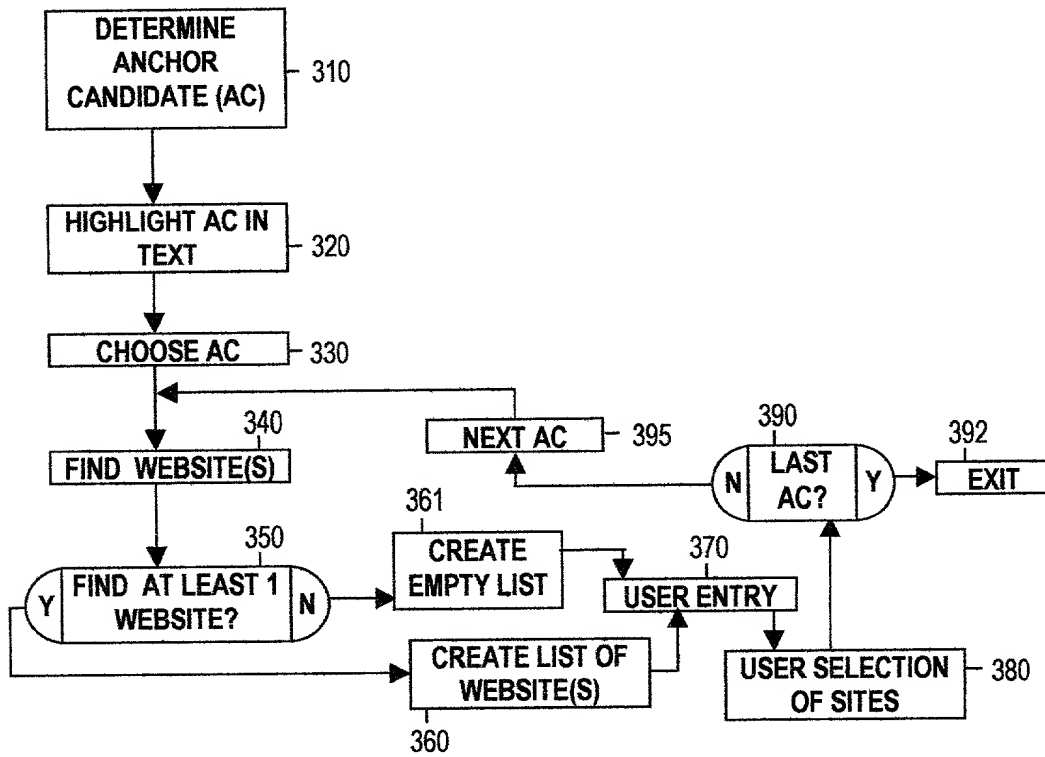


FIG. 6

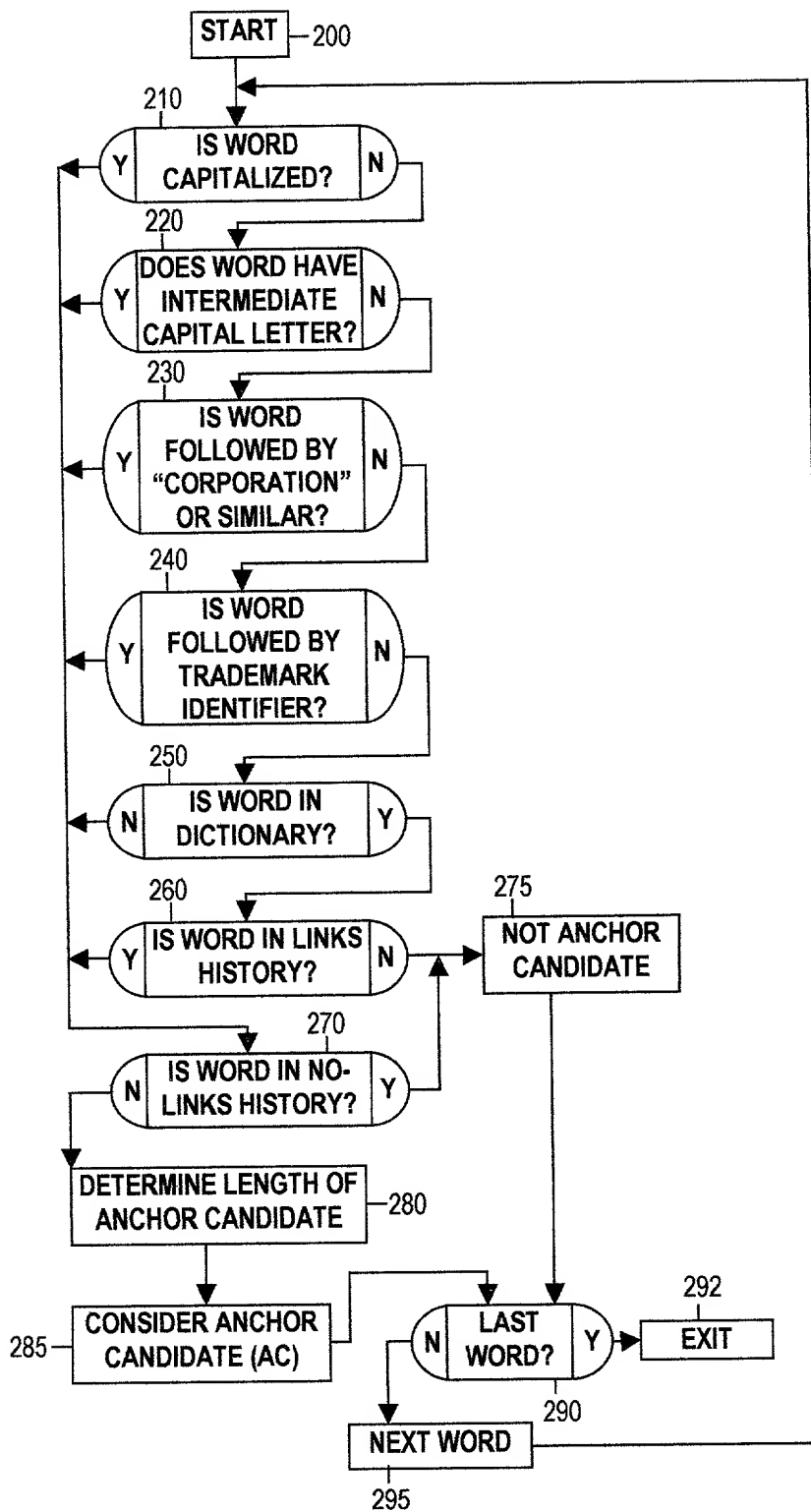


FIG.5

310	WORD	320	LINK1	330	LINK2	340	LINK3	350	SELECTED LINK
	IBM		WWW.IBM.COM		W3.IBM.COM				WWW.IBM.COM
	LOTUS		WWW.LOTUS.COM						
	EMMS		WWW.IBM.COM/SOFTWARE/EMMS		W3.IBM.COM/SOFTWARE/EMMS				
	DB2		WWW.IBM.COM/SOFTWARE/DATA/DB2						
	NYLON		NONE						

FIG. 7